

FIG.3

TYPE NAME TABLE		
A (CLASSIFICATION) TYPE		
B (NUMBER) TYPE		
C (DATE) TYPE		
D (NAME) TYPE		
E (TEXT) TYPE		

FIG.4

A (CLASSIFICATION) TYPE TABLE			
CLASSIFICATION BY LAW			
IPC			
FI			
F TERM			

FIG.5

B (NUMBER) TYPE TABLE			
APPLICATION NUMBER			
PUBLICATION NUMBER			
INTERNATIONAL APPLICATION NUMBER			
INTERNATIONAL PUBLICATION NUMBER			
UNEXAMINED PATENT PUBLICATION NUMBER			
EXAMINED PATENT PUBLICATION NUMBER			
REGISTRATION NUMBER			
PRIORITY NUMBER			
RELATED APPLICATION NUMBER			
NUMBER OF APPEAL			

FIG.6

. C (DATE) TYPE TABLE
DATE OF FILING
DATE OF PUBLICATION OF APPLICATION
DATE OF FILING OF INTERNATIONAL APPLICATION
DATE OF PUBLICATION OF INTERNATIONAL APPLICATION
DATE OF PUBLICATION OF UNEXAMINED PATENT APPLICATION
DATE OF DOMESTIC RE-PUBLICATION OF PCT INTERNATIONAL APPLICATION
DATE OF PUBLICATION OF OFFICIAL GAZETTE
DATE OF PUBLICATION OF EXAMINED PATENT APPLICATION
DATE OF REGISTRATION
DATE OF PUBLICATION FOR REGISTERED PATENT
DATE OF FILING OF APPLICATION CLAIMING PRIORITY

FIG.7

D (NAME) TYPE TABLE			
APPLICANT/RIGHT-HOLDER			
INVENTOR			
REPRESENTATIVE			
EXAMINER			
DESIGNATED COUNTRY			

FIG.8

E (TEXT) TYPE TABLE			
TITLE OF THE INVENTION			
DETAILED DESCRIPTION OF THE INVENTION			
CLAIMS			
FIELD OF THE INVENTION			
DESCRIPTION OF THE PRIOR ART			
PROBLEMS TO BE SOLVED BY THE INVENTION			
EMBODIMENTS OF THE INVENTION			
EFFECTS OF THE INVENTION			
BRIEF DESCRIPTION OF THE DRAWINGS			
DESCRIPTION OF CHARACTERS			
ABSTRACT			
ABSTRACT + CLAIMS			
FULL TEXT			

FIG 9

L	FIG.9		ž E
	ABSTRACT PATENT INFURMATION SEARCHING STSTEM		
	Abstract		Help Close
	Results 1 - 1 of 1 Display Publication Option Save as PDF		
	Mark All [Unmark All]	Change Disp	Change Displayed Information
		Representative Drawing	Important Keywords
	1 (21)Application number: 08-157097 (22)Date of filing: June 18, 1996		optical element engaging part
	(11) Publication number: 10-003663 (43) Date of publication of application: January 1, 1998 (54) OPTICAL HEAD AND OPTICAL ELEMENT AND HOLDING		lens surface holding member astigmatic optical head
3/16	(57)Abstract: DROBLEM TO RE SOI VED: To provide an optical head excellent in	*	information recording medium
5	mass-productivity by abolishing the position adjustment and the angle adjustment of the optical element in an optical axis direction.	***************************************	luminous flux main beam
	SOLUTION: An optical element 8 functioning as a detecting lens is a roughly columnar single lens having a convex lens surface 8 having a		optical axis
	positive power and a concave cylindrical lens surface 8b having a regative power in this order from a side on which a liminous flux is		
	made incident. Here, the direction of astigmatism to be generated by Lagran ear least the optical element 8 with respect to the optical axis of the		
-	element 8 is automatically stipulated by forming a first engaging part 9 in a prescribed direction with respect to the cylindrical axis of the second lens surface of the ontical element 8 and by mounting the	:	
	element in an optical housing while interposing a holding member 10 having a second engaging part to be engaged with the first engaging part 9.		

FIG.10

SEARCH PURPOSE INFORMATION		
IDEA GENERATION		
BEFORE FILING		
EXAMINATION		
AFTER FINAL DECISION		
APPEAL		
APPLICATION CLAIMING PRIORITY		

FIG.11

SEARCH CATEGORY	INFORMATION	
USER ID	0204111	
SEARCH PURPOSE	IDEA GENERATION	
TYPE A	0000	
TYPE B	000000000	
TYPE C	0100000000	
TYPE D	10000	
TYPE E	1000000000001	
USER ID	0204111	
SEARCH PURPOSE	BEFORE FILING	
TYPE A	1100	
TYPE B	0100001000	101
TYPE C	0100000000	
TYPE D	10000	
TYPE E	1000000000001	
USER ID	0204111	
SEARCH PURPOSE	EXAMINATION	
TYPE A	1100	
TYPE B	0100001000	
÷ =		L T
USER ID	0204212	
SEARCH PURPOSE	IDEA GENERATION	
TYPE A	0111	
TYPE B	1101011101	
TYPE C	01001101100	
TYPE D	10110	
TYPE E	10001101000001	
USER ID	0204212	
SEARCH PURPOSE	BEFORE FILING	
TYPE A	1100	
TYPE B	0101011101	
₹		L r

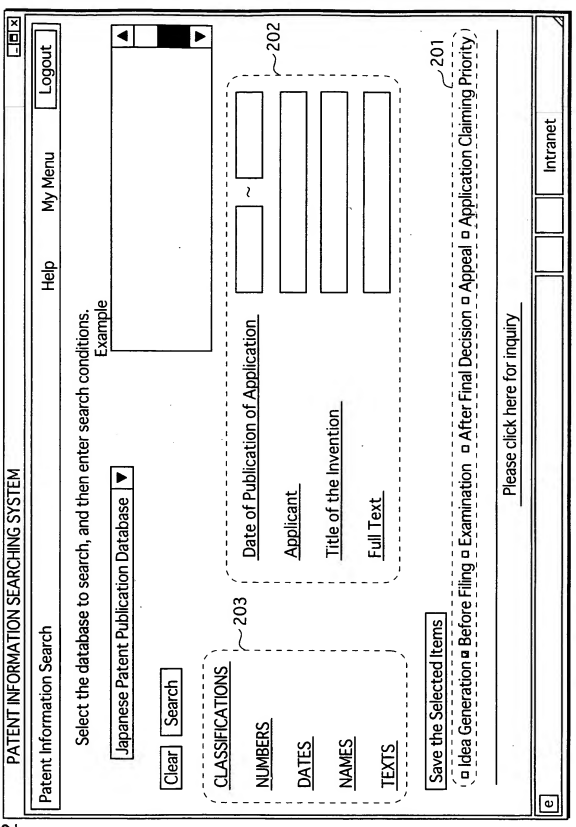
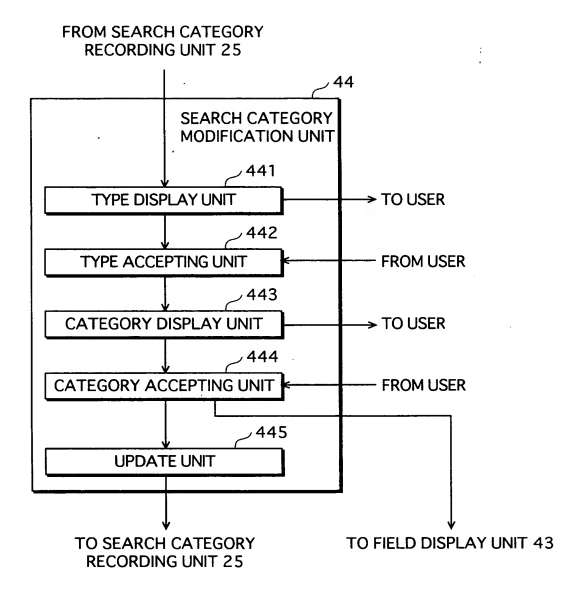
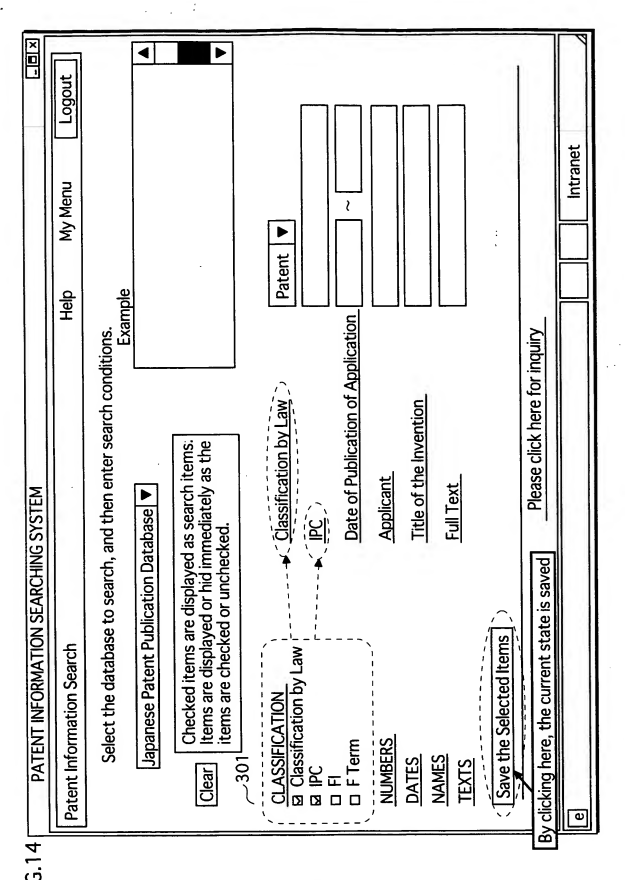


FIG. 12

FIG.13





13/16

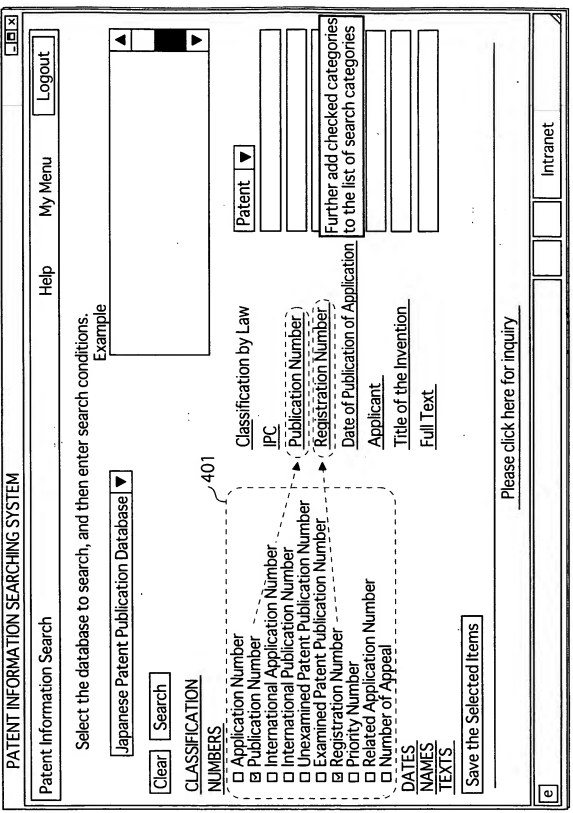
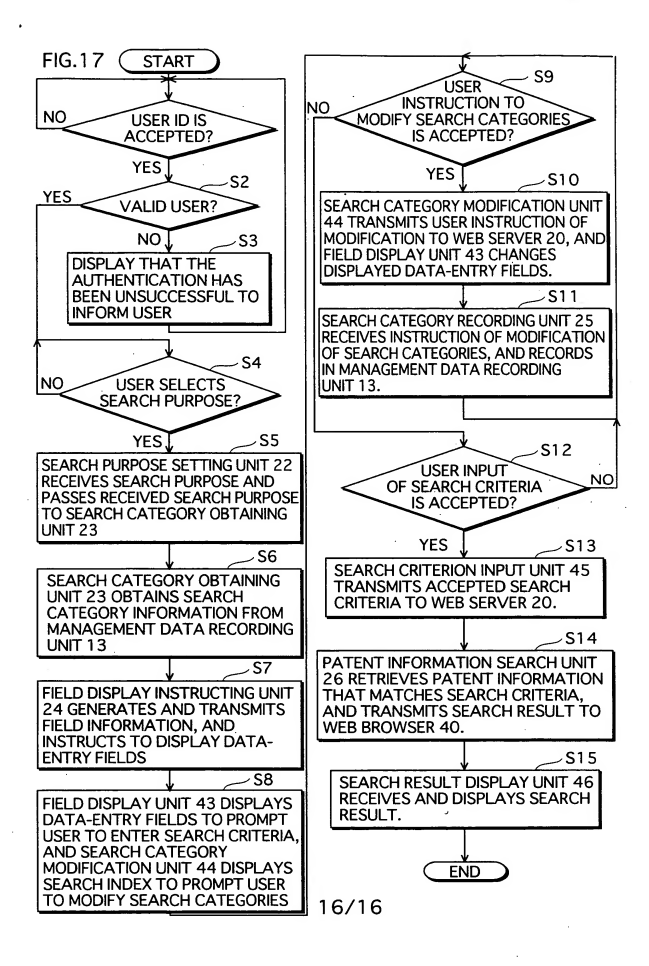


FIG.15

× 🔲 -□ Idea Generation ■ Before Filing □ Examination □ After Final Decision □ Appeal □ Application Claiming Priority Logout Intranet My Menu Patent Help Date of Publication of Application Select the database to search, and then enter search conditions. Please click here for inquiry Title of the Invention Classification by Law Registration Number **Publication Number** Applicant PATENT INFORMATION SEARCHING SYSTEM Japanese Patent Publication Database **Full Text** Patent Information Search Save the Selected Items CLASSIFICATIONS Clear Search NUMBERS NAMES DATES TEXTS e

FIG.16



Variable Control